Form PTO-1449
U.S. Patent and Trademark Office
INFORMATION DISCLOSURE
STATEMENT

Atty. Docket No. GNVPN.019BUSA

Appln. No. 09/242,977

Applicant: James M. Wilson et al

Filing Date: 2/26/99

Group Art Unit: 1632

U.S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Name	Class	Subclass
JDM	AA	5,139,941	8/18/92	Muzycka et al	435	172.3
	AB	5,173,414	12/22/92	Lebkowski et al	435	172.3
	AC	5,478,745	12/26/95	Samulski et al	435	320.1
T 4	AD	5,753,500	5/19/98	Shenk et al	435	320.1

FOREIGN PATENT DOCUMENTS

1					BOCCIVILITIE	
Exam Initial			Document No.	Date	Country	Translation Yes No
1	M	AL	WO96/00587	1/11/96	PCT	165 140
		AM	WO95/34670	12/21/95	PCT	
		AN	WO95/33824	12/14/95	PCT	
1		AO	WO95/28493	10/26/95	PCT	

Other Documents (including Author, Title, Date, Pertinent Pages, Etc.)

			, , ass, estation ruges, Etc.)
	M	AR	D. Coovert et al, "Gene Therapy for Muscle Diseases", Current Opinion in Neurology, 7:463-470 (1994)
		AS	R. Herzog et al, "Stable Gene Transfer and Expression of Human Blood Coagulation Factor IX After Intramuscular Injection of Recombinant Adeno-Associated Virus", Proc. Natl. Acad. Sci. USA, 94;5804-5809 (May, 1997)
		AT	K. Fisher et al, "Recombinant Adeno-Associated Virus for Muscle Directed Gene Therapy", Nature Medicine, 3(3):306-312 (March, 1997)
		AU	P. Kessler et al, "Gene Delivery to Skeletal Muscle Results in Sustained Expression and Systemic Delivery of a Therapeutic Protein", Proc. Natl. Acad. Sci. USA, 93:14082-14087 (November, 1996)
4		AV	D. Russell et al, "Adeno-Associated Virus Vectors Preferentially Transduce Cells in S Phase", Proc. Natl. Acad. Sci. USA, 91:8915-8919 (September, 1994)
Exan	niner	M	Mat: Date Considered 6/19/00

^{*}Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 2 of 6

Form PTO-1449
U.S. Patent and Trade Tark Office INFORMATION DISCLOSURE STATEMENT

Atty. Docket No. GNVPN.019BUSA

Appln. No. 09/242,977

Applicant: James M. Wilson et al

Filing Date: 2/26/99

Group Art Unit:

U.S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Name	Class	Subclass
	AE	5,252,479	10/12/93	Srivastava	435	235.1
	AF	5,354,678	10/11/94	Lebkowski	435	172.3
	AG	5,436,146	7/25/95	Şhenk	435	172.3
	AH	5,474,935	12/12/98	Chatterjee	435	320.1

FOREIGN PATER DOCUMENTS

Examiner Initial		Document No.	Date	Country	Translation Yes No
	AP	WO95/23867	9/8/95	PCT	100
	AQ	WO95/20671	8/3/95	PCT	
	AAL	WO95/14771	6/1/95	PCT	
	AAM	W095/13392	5/18/95	PCT	

Other Documents (including Author, Title, Date, Pertinent Pages, Etc.)

		Detailed Michaeling Author, Title, Date, Pertinent Pages, Etc.)
	AW	J. Wolff et al, "Direct Gene Transfer into Mouse Muscle in Vivo", Science, 247:1465-1468 (March 23, 1990)
	AX	H. Blau et al, "Localization of Muscle Gene Products in Nuclear Domains: Does this Constitute a Problem for Myoblast Therapy?", Adv. Exp. Med. Biol., 280:167-172 (1990)
	AY	N. Muzyczka, "Use of Adeno-Associated Virus as a General Transduction Vector for Mammalian Cells", Curr. Topics Microbiol. Immunol., 158:97-129 (19920
	AZ	R. Samulski et al, "Targeted Integration of Adeno-Associated Virus (AAV) into Human Chromosome 19", EMBO J., 10(12):3941-3950 (1991)
	AAR	R. Kotin, "Prospects for the Use of Adeno-Associated Virus as a Vector for Human Gene Therapy", Human Gene Therapy, 5:793-801 (1994) [Kotin I]
Examiner		RPS Date Considered 11/19/01

^{*}Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 3 of 6

				· · · · · · · · · · · · · · · · · · ·	Sneet 3	_01_0	
Form PT U.S. Pate	ent and I	TrademarkEOffice	Atty. Dock GNVPN.0		Appln. 1	No. 9/242,97	7
STATEM		yDASCLOSURE(MAY 0 3 1999 営	Applicant: James M. Wilson et al				
		5	Filing Date		Group A	Art Unit:	1632
	<u> </u>	TENTE TRADENIE U.S.	PATENT DO	OCUMENTS			
Examiner Initial		Document No.	Date	Name		Class	Subclass
DM	AI	5,858,351	1/12/99	Podsakoff		424	93.2
		FOREIG	N PATENT	DOCUMENT	S		
Examiner Initial		Document No.	Date	Country		Transl Yes	ation No
DM	AAN	WO95/07995	3/23/95	PCT		100	T
	AAO	WO95/06743	3/9/95	PCT			
	AAP	WO94/20517	9/15/94	PCT			
	AAQ	WO93/24641	12/9/93	PCT			
		er Documents (including	ng Author, T	itle, Date, Pert	inent Pag	es, Etc.)	
DM	AAS	R. Kotin et al, "Site-S Proc. Natl. Acad. Sci.	Specific Integ USA, 87:22	ration by Aden 11-2215 (Marc	o-Associ ch, 1990)	ated Vir	us",
	AAT	K. Fisher et al, "Trans for Gene Therapy is L 70(1):520-532 (Janua	sduction with imited by Le	Recombinant	Adeno-A	ssociate	1 Virus
	AAU	C. Hodgson, "Advance Ther. Patents, 5(5):45	es in Vector 9-468 (1995	Systems for G	ene Thera	apy", Ex	p. Opin.
	AAV						
	AAW	M. Weitzman et al, "R Associated Virus into 70(3):1845-1854 (Man	Adenovirus I	f Wild-Type ar Replication Cer	nd Recom	binant A Virol.,	deno-
Examiner	WM	ant.	Date Cons	sidered /a	119/0	λ	

Sheet 4 of 6

Filing Date: 2 U.S. PATENT DOC Examiner Initial Document No. Date FOREIGN PATENT DOC Examiner Initial Document No. Date Columnia Document No. Date Examiner Initial Document No. Date Columnia Document No. Date Columnia Document No. Date Columnia Document No. Date Columnia Document No. BM W096/18727 6/20/96 PO BN W096/18727 6/20/96 PO BN W096/12010 4/25/96 PO BN W096/17947 6/13/96 PO Other Documents (including Author, Title AAX S. Goodman et al, "Recombinant Ade Transfer into Hematopoietic Progenit (September, 1994) AAY B. Yakobson et al, "Replication of Ade Synchronized Cells without the Addit 61(4):972-981 (April, 1987)	19BUSA			7			
STATEM	ÆNT	MAY 0 3 1999					
		We marked II C			Group A	Art Unit:	1632
	Т	U.S.	PATENT D	OCUMENTS		<u> </u>	
1		Document No.	Date	Name	···	Class	Subclass
				, , , , , , , , , , , , , , , , , , , ,			
			<u> </u>				
	1	FOREIG	N PATENT	DOCUMENT	S		
		Document No.	Date	Country		Transla Yes	ation No
JDM.	BL	WO91/18088	11/28/91	PCT			
	BM	WO96/18727	6/20/96	РСТ			
	BN	WO96/12010	4/25/96	PCT			
_ \	ВО	WO96/17947	6/13/96	PCT			
	Oth	ner Documents (including	ng Author, T	itle, Date, Pert	inent Pag	es, Etc.)	
DM		S. Goodman et al, "R Transfer into Hemato	ecombinant .	Adeno-Associa	ted Virus	-Mediate	ed Gene -1500
	AAY	Synchronized Cells w	ithout the A	f Adeno-Associ ddition of a Hel	ated Viru	ıs in s", J. Vire	ol.,
	AAZ	E. Kremer et al, "Ade Transfer", British Med	novirus and dical Bulletin	Adeno-Associa , 51(1):31-44 (ted Virus	Mediate	ed Gene
	BR	E. Raz et al, "Systemi into Skeletal Muscle", 1993)	c Immunolog Proc. Natl.	gical Effects of Acad. Sci. USA	Cytokine A, 90:452	Genes I 3-4527 (njected May,
4	BS	K. Culver et al, "Gene 1994)	Therapy for	Cancer", TIG,	10(5):17	74-178 (N	May,
Examiner Im		Mart	Date Con	sidered (19/0	20	

^{*}Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 5 of 6

1									
U.S.	Form PTO-1449 U.S. Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT MAY 0 3 1999			Atty. Dock		Appln. 1	No. 9/242,971	7	
				Applicant: James M. Wilson et al					
	\				: 2/26/99	Group A	Art Unit:	1632	
			U.S.	PATENT D	OCUMENTS				
Exan Initia			Document No.	Date	Name		Class	Subclass	
<u> </u>			FOREIG	N PATENT	DOCUMENT	2			
Exam Initial			Document No.	Date	Country			ation No	
1	M	BP	WO97/26337	8/24/97	PCT				
		BQ	WO96/40272	12/19/96	PCT				
		BBL	WO97/26336	7/24/97	PCT				
4		ВВМ	WO94/13788	6/23/94	PCT				
		Oth	er Documents (includi	ng Author, T	Title, Date, Pert	inent Pag	es, Etc.)		
104	1	ВТ	C. Hodgson, "Patent Vector Systems for C 468 (1995)	Update, Bio Gene Therapy	logicals & Imm 7", Exp. Opin.	unologica Ther. Pate	als, Adva ents, 5(5)	inces in 0:459-	
		BU	N. Miller et al, "Targ 199 (February, 1995)	eted Vectors	for Gene Ther	apy", FA	SEB J., 9):190-	
		BV	E. Marshall, "Gene T (August 25, 1995)	herapy's Gro	owing Pains", S	cience, 20	59:1050-	1055	
		BW	Using Adeno-Associa	M. Kaplitt et al, "Long-Term Gene Expression and Phenotypic Correction Jsing Adeno-Associated Virus Vectors in the Mammalian Brain", Nature Genetics, 8:148-154 (October, 1994)					
4	/	ВХ	K. March et al, "The A for Human and Non-F Research, 40(2):358A	Iuman Vascı	ciated Virus as ular Smooth Mu	a Gene T	ransfer V s", Clinic	ector cal	
Exami		10	Want:	Date Con		/19/00)		
Lxamm	er: m	ruai ii cita	tion considered, whether	or not citation i	s in conformance	with MPF	P 609: Dra	w line through	

Sheet 6 of 6

U.S. Patent a	Form PTO-1449 U.S. Patent and Tradenark Office INFORMATION DISCLOSURE		Atty. Dock GNVPN.0	19BUSA		9/242,97	7
	STATEMENT MAY 0 3 1999			Applicant: James M. Wilson et al			
L	-1	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	Filing Date: 2/26/99 Group Art Unit: // PATENT DOCUMENTS			1632	
		U.S.	PATENT DO	DCUMENTS T			
Examiner Initial		Document No.	Date	Name		Class	Subclass
		FOREIG	N PATENT	DOCUMENT	rs		
Examiner Initial		Document No.	Date	Country		Transla Yes	ation No
JDM B	BN	WO97/12050	4/3/97	PCT			
JOM B	во	27902/92	4/27/93	Australia			
	Oth	or Doguments (i.e.). I'					
BY		er Documents (includir					
SDM BI		X. Xiao et al, "Efficier Immunocompetent Mi 70(11):8098-8108 (No	ice by Adenc	-Associated V	er into M irus Vect	uscle Tis or", J. V	sue of irol.,
BZ		X. Xiao et al, "Adeno- Transfer", Advanced I	o-Associated Virus (AAV) Vectors for Gene Drug Delivery Reviews", 12:201-215 (1993)				
BB	R	S. Orkin et al, "Report NIH Investment in Res (December 7, 1995)	and Recom	mendations of	the Panel	to Asses	s the
BB		A. Lafont et al, "Which 346:1442-1443 (Decen	h Gene for W mber 2, 1995	/hich Restenos	is?", The	Lancet,	
BB		R. Bartlett et al, "A Pla Associated Virus (AAV Elements for Expression 57(Suppl. 4):A235 (Oc	V) Containing on of Therape	g Muscle-Spec eutic Proteins"	ific Trans	crintian	
ВВ	U I	M. Einerhand et al, "Re Expression in Erythroid Virus-Mediated Gene T	egulated Hig	h-Level Human	n β-globii	10- A eeoc	iated 1995)
Examiner April i		ion considered, whether or	Date Cons	idered /a/	119/00)	

Form PTO-1449
U.S. Patent and Trademark Office
INFORMATION DISCLOSURE
STATEMENT

Atty. Docket No.
GNVPN.019BUSA
O9/242,977

Applicant: James M. Wilson et al.
Filing Date: 2/26/99
Group Art Unit: 1632
U.S. PATENT DOCUMENTS

			Filing Date:		Group Art Unit	:: 1632
	T	T U.S. I	'ATENT DO	OCUMENTS		
Examiner Initial		Document No.	Date	Name	Class	Subclass
IDM	AAB	5,693,531	12/2/97	Chiorini	435	325
		FOREIGN	PATENT	DOCUMENT	S	
Examiner Initial		Document No.	Date	Country	Trans Yes	lation No
	Other	Documents (i.e.)				
		Documents (including	3 Author, 11	ile, Date, Perti	nent Pages, Etc.)	
aminer /	Dollar Citation	at:	Date Consi	dered (a)	19/00	

*Examiner Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

COTE 1-0 bit her

Sheet 1 of 1

Form PTO-1449 Atty. Docket No. Appln. No. U.S. Patent and Trademark Office GNVPN.019BUSA 09/242,977 INFORMATION DISCLOSURE Applicant: James M. Wilson et al **STATEMENT** Filing Date: 2/26/99 Group Art Unit: 1632 U.S. PATENT DOCUMENTS Examiner Document No. Date Name Class Subclass Initial DM AJ 5,789,390 8/4/98 V. Descamps 514 44 AK 5,116,739 5/26/92 Y. Teranishi 435 69.6 **AAA** 5,672,685 9/30/97 W. Matthew 530 359 FOREIGN PATENT DOCUMENTS Examiner Document No. Date Country Translation Initial Yes No IDM **BBP** WO96/14837 5/23/96 **PCT** Other Documents (including Author, Title, Date, Pertinent Pages, Etc.) Examiner Date Considered